Title: Clostridium sordellii Toxin - Lot ID IRP 604

Author: APJMWILSON Release Date: 24 Jun 2019 Document Number: CVB-DAT-0114.02



Animal and Plant Health Inspection Service

Clostridium sordellii Toxin - Lot ID IRP 604

Veterinary Services

Center for Veterinary Biologics

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APJMWILSON Author:

Section/Area: **CVB-DAT**

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Notes: Strain or Source: N/A, Fill date: September 1, 2011 Title: Clostridium sordellii Toxin - Lot ID IRP 604
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United States Department of Agriculture Animal and Plant Health Inspection Service Center for Veterinary Biologics P. O. Box 844 Ames, IA 50010

1. Reagent Name: Clostridium sordellii Toxin

2. Strain or Source: Not Applicable

3. Lot Number: IRP 604

Release Date: 24 Jun 2019

4. Fill Date: September 1, 2011

5. Expiration Date: June 30, 2024

Precautions: This reagent does not present a hazard to laboratory personnel who manipulate the serum provided sound fundamental laboratory practices are followed.

- **6. Intended Use:** IRP 604 serves as the standard toxin when conducting *C. sordellii* toxin-neutralization (TN) tests in mice.
- 7. Instructions for Use: *C. sordellii* toxin IRP 604 diluted 1:19 is considered the standard toxin dilution when conducting TN tests in mice as outlined in title 9, *Code of Federal Regulations* (9 CFR), part 113.109. The standard toxin dilution is prepared by adding 1.0 mL of well mixed IRP 604 to 18 mL of sterile peptone diluent (1.0% peptone, 0.25% sodium chloride, pH 7.2). A volume of 0.5 mL of the toxin diluted 1:19 and 0.5 mL of diluent represents 1.0 L_o toxin dose. A volume of 0.8 mL of the toxin diluted 1:19 and 0.2 mL of diluent represents 1.0 L₊ dose.
- **8. Test of Reagent:** *Determination of test dose of toxin* The L₀ and L₊ doses were established by injecting 16 to 20 gram mice intravenously with 0.2 mL of varying amounts of IRP 604 combined with 1.0 mL of *C. sordellii* antitoxin IRP 501 containing 1.0 antitoxin unit per mL (AU/mL). The L₀ and L₊ doses were confirmed by injecting 16 to 20 gram mice intravenously with 0.2 mL of varying amounts of IRP 604 combined with 1.0 mL of International Antitoxin containing 1.0 IU/mL.

The L_0 dose for the C. sordellii TN test is the largest quantity of toxin which can be mixed with 1.0 unit of antitoxin and not cause death in injected mice within 72 hours. The L_+ dose for the C. sordellii TN test is the smallest amount of toxin which can be mixed with 1.0 unit of antitoxin and cause death in at least 80% of injected mice within 72 hours.

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Determination of LD_{50} – White Swiss mice weighing 16-20 g were injected intravenously with 0.2 mL of IRP 604 diluted in peptone diluent. The toxin was found to contain 10^4 lethal dose fifty (LD₅₀) per 0.2 mL.

Sterility test – The toxin was tested for sterility and found to be free of viable bacteria and fungi according to procedures outlined in 9 CFR 113.26.

- 9. Container Size, Type, Weight, or Volume: 4-mL glass vials containing 1.3 mL of toxin
- **10. Storage Conditions:** Store at -50° to -90°C.
- **11. CVB Technical Contact:** Bacteriology Section, Center for Veterinary Biologics, (515) 337-6165 or FAX (515) 337-7673
- **12. Origin and Passage History:** *C. sordellii* culture No. 7502, used to produce IRP 604, was obtained September 16, 1968, from Montana State University, Bozeman, Montana. The number of passages is unknown.
- 13. Method of Preparation: Culture 7502 was grown in dialysis membranes with a molecular weight cutoff range from 12,000 to 14,000 daltons. The membranes were filled with 0.15 M phosphate buffered saline, pH 7.4, and suspended in 1-liter trypsinizing flasks containing media consisting of Brain Heart Infusion Broth. Actively growing culture was aseptically added to the inside of the dialysis membranes and incubated at 35°C for 24 hours in an anaerobic glove box containing 85% nitrogen (N), 10% hydrogen (H), and 5% carbon dioxide (CO). The culture was centrifuged at 10,000 x g for 60 minutes. The culture supernatant was passed through a sterile Corning 150-mL bottle top filter containing a 0.22-µm membrane.
- 14. Other: None

Release Date: 24 Jun 2019

Reagent orders and feedback should be sent *including phone number* to the following email address: VS.DB.CVB.Reagent.Requests@aphis.usda.gov

Reagent orders forms (APHIS Form 2018) can be found on the CVB website.

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